## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## <u>Listing of Claims:</u>

1-27. (Canceled)

28. (Previously Presented) A method of setting brightness control codes of a display, comprising:

driving the display;

sensing a brightness of the display;

adjusting the driving of the display until the display is driven at a predetermined brightness based on the sensed brightness; and

setting an adjusted brightness control code corresponding to the predetermined brightness of the display, wherein the driving includes initially driving the display using a brightness control code provided by a display manufacturer, and wherein setting the adjusted brightness control code includes setting a new brightness control code corresponding to the predetermined brightness, the new brightness control code replacing the brightness control code provided by the display manufacturer.

29. (Canceled)

- 30. (Previously Presented) The method according to claim 28, wherein the driving, sensing, adjusting and setting are performed a plurality of times to set a plurality of different brightness control codes corresponding to a plurality of different predetermined brightnesses.
- 31. (Previously Presented) The method according to claim 30, further comprising storing the plurality of brightness control codes in a memory of the display.
- 32. (Previously Presented) The method according to claim 30, further comprising storing the plurality of brightness control codes in at least one of a system BIOS, an operating system and a microcontroller of a computer system.
- 33. (Previously Presented) The method according to claim 30, wherein the setting comprises setting brightness control codes that indicate how to control an inverter that supplies power to the display.
- 34. (Previously Presented) The method according to claim 30, wherein the setting includes setting high temperature brightness control codes that provide information about how to control a brightness of the display when the display is operating at a high temperature.

Reply to Office Action dated February 21, 2007

- 35. (Previously Presented) The method according to claim 28, wherein the adjusting comprises changing a signal applied to an inverter that supplies power to the display to adjust a brightness of the display.
  - 36. (Previously Presented) A method of controlling a display, comprising: driving the display;

sensing a brightness of the display;

adjusting the driving of the display until the display is driven at a predetermined brightness based on a result of the sensed brightness;

setting an adjusted brightness control code corresponding to the predetermined brightness;

repeating the driving, sensing, adjusting and setting a plurality of times to set a plurality of different brightness control codes corresponding to a plurality of different predetermined brightnesses of the display; and

using one of the brightness control codes corresponding to a desired brightness level to drive the display at the desired brightness level.

37. (Previously Presented) The method according to claim 36, wherein the using comprises using a brightness control code corresponding to the desired brightness level to control an inverter that supplies power to the display.

- 38. (Previously Presented) The method according to claim 36, wherein the brightness control codes are set after the display is driven at the predetermined brightness.
- 39. (Previously Presented) The method according to claim 36, wherein the plurality of different brightness control codes are provided in an EDID format.
- 40. (Previously Presented) The method according to claim 28, wherein the new brightness control code is provided in an EDID format.
- 41. (Previously Presented) The method according to claim 28, wherein setting the brightness control code occurs after adjusting the driving of the display.

## 42.-46. (Canceled)

- 47. (Currently Amended) The method according to claim 28, wherein setting the new brightness control code includes increasing by 1 the brightness control code provided by the display manufacturer.
- 48. (Currently Amended) The method according to claim 28, wherein setting the new brightness control code includes decreasing by 1 the brightness control code provided by the display manufacturer.

Serial No. **10/621,369**Reply to Office Action dated February 21, 2007

Docket No. HI-0159

- 49. (Previously Presented) The method according to claim 36, wherein setting the adjusted brightness control code includes increasing or decreasing a previous brightness control code by 1.
- 50. (Previously Presented) The method according to claim 28, further comprising driving the display using the new brightness control code such that the display is driven at the predetermined brightness.